

CAUTION

10 CERTIFIED 10/02

SEPTEMBER 1969

Consult Notices to Airmen (NOTAMS) and Flight Information Publications (FIPs) for the latest air information; the Chart Updating Manual (CHUM) for other chart revision information.

LINES OF EQUAL MAGNETIC VARIATION FOR 1965

EE DI EGUALE DECLINAZIONE MAGNETICA PER L'ANNO 1965

(Variazione annua: 5°, decremento di
tutti i lati) (Annual rate of change 5° decrease)

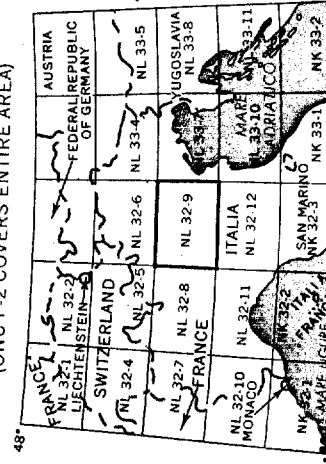
Maximum Terrain elevation figures centered in the area bounded by ticked lines of LATITUDE and LONGITUDE, are represented in THOUSANDS and HUNDREDS of feet, BUT DO NOT INCLUDE ELEVATIONS OF VERTICAL OBSTRUCTION. MAXIMUM TERRAIN ELEVATION FIGURES ARE OMITTED IN UNSURVEYED AREAS AND AREAS WHERE RELIEF INFORMATION IS INADEQUATE.

EXAMPLES: **51** **81**
5100 feet 8100 feet
 (estimated)

All editions bearing an earlier aeronautical currency date are obsolete.

LOCATION DIAGRAM

LOCATION DIAGRAM



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FOR MILITARY USE
PAPER U.S.Q. MILITARE

SCALE 1:250,000
VERONA [ITA] IA

SERIES 1501 AIR
SHEET NI 32.9

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**1 ELEVATIONS IN FEET
QUOTE IN P/E/D/**

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METRES:

SAMPLE POINT: M001	NAME OF POINT: Morini
1 Read letters identifying 100,000 meter square in which the point lies:	
2 Locate first VERTICAL grid line to LEFT of point and read LARGE figure standing the line either in the top or bottom margin, or on the line itself:	
3 Estimate tenths from grid line to point:	
4 Locate first HORIZONTAL grid line BELOW point and read LARGE figure standing the line either in the left or right margin, or on the line itself:	
Estimate tenths from grid line to point:	
5 Estimate the figure of any grid number, e.g. 100,000 METRE SQUARE IDENTIFICATION DESIGNATION OF THE QUADRATO DI 100 KM DI LATO	

NOTICE: THE SMALLER figures of any grid number, e.g. 100,000 METRE SQUARE IDENTIFICATION DESIGNATION, are for finding the full co-ordinates of a point. The larger figure of the grid number, e.g. 100,000 METRE SQUARE IDENTIFICATION DESIGNATION, is the figure in square PICCOLO di ogni quadrilatero del rettangolo. Queste sono indicate sulle tavole di determinazione del rettangolo. Queste sono indicate sulle tavole di determinazione del rettangolo. Queste sono indicate sulle tavole di determinazione del rettangolo. Queste sono indicate sulle tavole di determinazione del rettangolo.

EXAMPLE OF IDENTIFICATION OF A POINT ON THE APPROXIMATION OF 1000 METRES:

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METRES:

SAMPLE POINT: M001	NAME OF POINT: Morini
1 Leggere le cifre che contraddistinguono il quadrato di 100 km di lato in cui è contenuto il punto.	
2 Leggere il valore dei MERIDIANI e minuti, attualmente al 1/100000 del punto e leggere le cifre scritte su carattere GRANDE che individuano il quadrato in alto o basso della carta.	
3 Leggere il meridiano stesso.	
Si riportano i primi due decimali dell'angolo tra la retta interrotta e il punto al meridiano dato.	
4 Leggere il valore del PARALLELO e mire direttamente a SUD del punto. A seguire le cifre scritte su carattere GRANDE che individuano il parallelo, con margini strettissimi a destra della carta, e leggere il parallelo stesso.	
5 Si riportano i primi due decimali della longitudine e latitudine del punto.	

EXAMPLE OF BOUNDING LINES:

SAMPLE REFERENCE:

The map displays a complex network of roads and waterways. Key features include the Adige River flowing through the center, the Po River in the north, and various smaller streams and canals. The terrain is depicted with contour lines and hatching. Numerous place names are printed in a cursive font, though some are partially obscured by the heavy central shading. The overall scale and detail suggest it's a historical or scientific map.